

L Number	Hits	Search Text	DB	Time stamp
1	167253	binder	USPAT; US-PGPUB	2002/12/03 13:40
2	78861	binder and polymer	USPAT; US-PGPUB	2002/12/03 13:40
3	17733	(binder and polymer) and anionic	USPAT; US-PGPUB	2002/12/03 13:40
4	11831	((binder and polymer) and anionic) and cationic	USPAT; US-PGPUB	2002/12/03 13:41
5	4403	((((binder and polymer) and anionic) and cationic) and charge	USPAT; US-PGPUB	2002/12/03 13:41
6	2216	(((((binder and polymer) and anionic) and cationic) and charge) and negative	USPAT; US-PGPUB	2002/12/03 13:41
7	1722	((((((binder and polymer) and anionic) and cationic) and charge) and negative) and positive	USPAT; US-PGPUB	2002/12/03 13:42
8	326	((((((((binder and polymer) and anionic) and cationic) and charge) and negative) and positive) and molar adj ratio	USPAT; US-PGPUB	2002/12/03 13:42
9	1921791	(((((((((binder and polymer) and anionic) and cationic) and charge) and negative) and positive) and molar adj ratio) molecular (size or weight)	USPAT; US-PGPUB	2002/12/03 13:43
10	1893618	((((((((((binder and polymer) and anionic) and cationic) and charge) and negative) and positive) and molar adj ratio) and molecular (size or weight)	USPAT; US-PGPUB	2002/12/03 13:44
11	278	((((((((((((binder and polymer) and anionic) and cationic) and charge) and negative) and positive) and molar adj ratio) and molecular adj (size or weight)	USPAT; US-PGPUB	2002/12/03 13:44
12	149	(((((((((((((binder and polymer) and anionic) and cationic) and charge) and negative) and positive) and molar adj ratio) and molecular adj (size or weight)) and crosslink\$4	USPAT; US-PGPUB	2002/12/03 13:45
13	3	((((((((((((((binder and polymer) and anionic) and cationic) and charge) and negative) and positive) and molar adj ratio) and molecular adj (size or weight)) and crosslink\$4) and grams adj per adj mole	USPAT; US-PGPUB	2002/12/03 13:47
14	226540	binder	EPO; JPO; DERWENT	2002/12/03 13:47
15	47194	binder and polymer	EPO; JPO; DERWENT	2002/12/03 13:49
16	789	(binder and polymer) and anionic	EPO; JPO; DERWENT	2002/12/03 13:48
17	254	((binder and polymer) and anionic) and cationic	EPO; JPO; DERWENT	2002/12/03 13:48
18	1	((((binder and polymer) and anionic) and cationic) and molar adj ratio	EPO; JPO; DERWENT	2002/12/03 13:48
19	976552	polymer	EPO; JPO; DERWENT	2002/12/03 13:49

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20	17452	polymer and anionic	EPO; JPO; DERWENT	2002/12/03 13:50
21	7005	(polymer and anionic) and composition	EPO; JPO; DERWENT	2002/12/03 13:50
22	2306	((polymer and anionic) and composition) and cationic	EPO; JPO; DERWENT	2002/12/03 13:50
24	0	((((polymer and anionic) and composition) and cationic) and molar adj ratio) and gram adj per adj mole	EPO; JPO; DERWENT	2002/12/03 13:51
25	0	((((polymer and anionic) and composition) and cationic) and molar adj ratio) and grams near mole	EPO; JPO; DERWENT	2002/12/03 13:51
23	32	((polymer and anionic) and composition) and cationic) and molar adj ratio	EPO; JPO; DERWENT	2002/12/03 13:57
26	28260	polymer near composition	USPAT; US-PGPUB	2002/12/03 13:57
27	5787	(polymer near composition) and anionic	USPAT; US-PGPUB	2002/12/03 13:58
28	3554	((polymer near composition) and anionic) and cationic	USPAT; US-PGPUB	2002/12/03 13:58
29	838	((((polymer near composition) and anionic) and cationic) and molar adj ratio	USPAT; US-PGPUB	2002/12/03 13:58
30	28	((((polymer near composition) and anionic) and cationic) and molar adj ratio) and molecular adj size	USPAT; US-PGPUB	2002/12/03 14:00
31	13	(((((polymer near composition) and anionic) and cationic) and molar adj ratio) and molecular adj size) and crosslink\$4	USPAT; US-PGPUB	2002/12/03 14:07
32	0	kehner.in.	USPAT; US-PGPUB	2002/12/03 14:07
33	31	kehrer.in.	USPAT; US-PGPUB	2002/12/03 14:11
34	64	atlas.in.	USPAT; US-PGPUB	2002/12/03 14:11
35	18	atlas.in. and composition	USPAT; US-PGPUB	2002/12/03 14:14
36	1	5498407.pn.	USPAT; US-PGPUB	2002/12/03 14:14
37	5	5498407.uref.	USPAT; US-PGPUB	2002/12/03 14:14
-	1	3304056.pn.	USPAT; US-PGPUB	2002/10/16 14:47
-	1	1829674.pn.	USPAT; US-PGPUB	2002/10/16 12:06
-	0	5509536.pn.	USPAT; US-PGPUB	2002/10/16 14:48
-	0	5509536.pn.	USPAT; US-PGPUB	2002/10/16 14:49

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